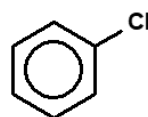
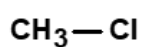


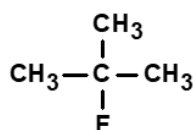
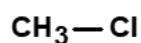
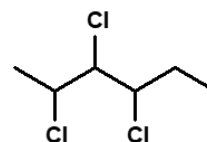
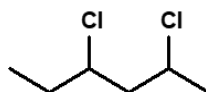
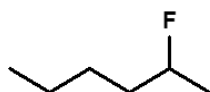
Haleto Orgânicos

Os haleto orgânicos são compostos derivados da substituição de um ou mais hidrogênios de hidrocarbonetos por halogênios.



Classificações

- ✓ Quanto ao número de halogênios ligados à cadeia carbônica: podem ser mono-haleto, di-haleto, tri-haleto etc.;
- ✓ Quanto ao tipo de halogênio presente na molécula: podem ser fluoretos, cloretos, brometos, iodetos ou mistos (se houver mais de um tipo de halogênio);
- ✓ Quanto ao tipo de carbono a que o haleto está ligado diretamente: podem ser primários, secundários ou terciários;



Lembre!!!!

Destruição da camada de ozônio

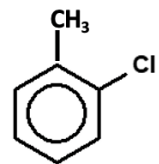
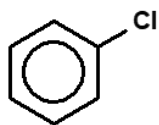
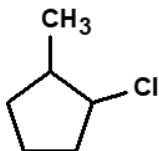
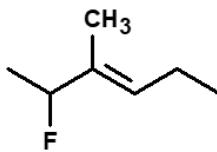
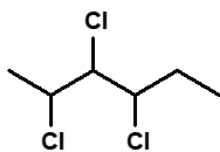
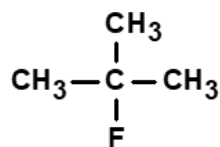
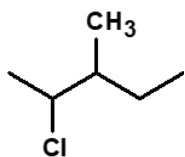
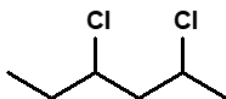
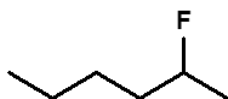


Nomenclatura

Segue a nomenclatura dos hidrocarbonetos e o halogênio é considerado uma ramificação.



Absorção x **Adsorção**



Anotações: